

Clean Water Act Section 106 Tribal Water Quality Assessment Report Template (R9 Pilot)

Tribe: ibazon Band of Mission India Monitoring Period: FY2011-2012											ONLY FILL OUT COLUMNS 12-15 IF THE "CURRENT WATER QUALITY STATUS" IS MARKED AS "IMPAIRED"										
1	2	3	4	5	6	7	8		9		10	11	12		13		14	15	16	17	
Waterbody Name/Identifier	Waterbody Type	Monitoring Station Located On Reservation	Monitoring Station ID (WQX)	Distance or Area Monitored or Assessed	Unit of Measure	Frequency of Monitoring	Parameters Monitored		Tribal Goal or Designated Use for this Waterbody		Change in water quality since start of monitoring period	Current Water Quality Status	Impaired Parameters		Impaired Tribal Goals/Designated Uses		Source(s) of impairment	Impairment Status	Watershed restoration project at this monitoring station	Additional Comments	
WWC-01	River/Stream Perennial	Yes	WWC-01	0.6	miles (mi)	Quarterly	pH	Yes	Unknown	Choose...	<div><input checked="" type="checkbox"/> Aquatic life and wildlife <input checked="" type="checkbox"/> Cultural Use <input checked="" type="checkbox"/> Fish and shellfish safe to eat <input checked="" type="checkbox"/> Agricultural Irrigation <input checked="" type="checkbox"/> Livestock watering <input checked="" type="checkbox"/> Rare and endangered species <input checked="" type="checkbox"/> Drinking water</div>	Maintained	Impaired	pH	No		Choose...	1) Agriculture (Land Use)	Year Round Impairment	No	(Add other comments or information about this waterbody.)
							Temperature	Yes	Primary Contact	No				Temperature	Yes	Primary Contact	No				
							Dissolved Oxygen	Yes	Secondary Contact	No				Dissolved Oxygen	No		Choose...				
							Turbidity	Yes	Cultural Use	Yes				Turbidity	Yes	Cultural Use	Yes				
							Total Phosphorus	Yes	Drinking Water	No				Total Phosphorus	Yes		Choose...				
							Total Nitrogen	Yes	Fish/Shellfish Safe To Eat	No				Total Nitrogen	Yes		Choose...				
							E. coli	No	Agricultural Irrigation	Yes				E. coli	No	Agricultural Irrigation	No				
							Enterococci	No	Aquatic Life and Wildlife	Yes				Enterococci	Choose...	Aquatic Life and Wildlife	Yes				
							Macrobenthos	No	Livestock Watering	Yes				Macrobenthos	Choose...	Livestock Watering	No				
							Basic Habitat	No	Rare And Endangered Species	Choose...				Basic Habitat	Choose...		Choose...				
							Metals	Yes	(Fill in any additional uses)	Choose...				Metals	Choose...		Choose...				
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...				(Additional parameter)	Choose...		Choose...				
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...				(Additional parameter)	Choose...		Choose...				
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...				(Additional parameter)	Choose...		Choose...				
LAKE-01	Lake	Yes	LAKE-01	2.9	acres (ac)	Quarterly	pH	Yes	Irrigation	Yes	Maintained	Satisfactory	pH	No	Unknown	Choose...	1) Choose...	Choose...	(Add other comments or information about this waterbody.)		
							Temperature	Yes	Primary Contact	No			Temperature	No		No					
							Dissolved Oxygen	Yes	Secondary Contact	No			Dissolved Oxygen	No		No					
							Turbidity	Yes	Cultural Use	Yes			Turbidity	No	Cultural Use	No					
							Total Phosphorus	Yes	Drinking Water	N/A			Total Phosphorus	No		Choose...					
							Total Nitrogen	Yes	Fish/Shellfish Safe To Eat	N/A			Total Nitrogen	No		Choose...					
							E. coli	No	Agricultural Irrigation	N/A				No		No					
							Enterococci	No	Aquatic Life and Wildlife	Yes				Choose...	Aquatic Life and Wildlife	Choose...					
							Macrobenthos	No	Livestock Watering	No				Choose...		No					
							Basic Habitat	No	Rare And Endangered Species	No				Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
POND-01	Other-Surface Water	Yes	POND-01	1.3	acres (ac)	Quarterly	pH	Yes	Fire Suppression	Yes	<div>Some improvement, some degradation</div>	Impaired	pH	Choose...	Unknown	Choose...	1) Agriculture (Land Use)	Year Round Impairment	Yes (Describe in Yellow Tab #4)	(Add other comments or information about this waterbody.)	
							Temperature	Yes	Primary Contact	No			Temperature	Yes		Choose...					
							Dissolved Oxygen	Yes	Secondary Contact	Yes			Dissolved Oxygen	Yes	Secondary Contact	Choose...					
							Turbidity	Yes	Cultural Use	No			Turbidity	Choose...		Choose...					
							Total Phosphorus	Yes	Drinking Water	Yes			Total Phosphorus	Yes	Drinking Water	Choose...					
							Total Nitrogen	Yes	Fish/Shellfish Safe To Eat	No			Total Nitrogen	Yes		Choose...					
							E. coli	Choose...	Agricultural Irrigation	No				Choose...		Choose...					
							Enterococci	Choose...	Aquatic Life and Wildlife	Yes				Choose...	Aquatic Life and Wildlife	Choose...					
							Macrobenthos	Choose...	Livestock Watering	No				Choose...		Choose...					
							Basic Habitat	Choose...	Rare And Endangered Species	Choose...				Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					
							(Additional parameter)	Choose...	(Fill in any additional uses)	Choose...			(Additional parameter)	Choose...		Choose...					